

Appointment

From: Valberg, Amelia [valberg.amelia@epa.gov]
Sent: 11/16/2017 3:30:40 PM
To: Valberg, Amelia [valberg.amelia@epa.gov]; Pruzinsky, Amanda [Pruzinsky.Amanda@epa.gov]; Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Strynar, Mark [strynar.mark@epa.gov]; R5LCD-ConfCallLine-CMB/Conference-Call-Line/R5-LCD [r5lcd-confcallline-cmb@epa.gov]
CC: Martig, Anton (Tony) [martig.anton@epa.gov]; Klevs, Mardi [klevs.mardi@epa.gov]; Som, Kushal [som.kushal@epa.gov]; Niess, Claudia [niess.claudia@epa.gov]; Star, David [star.david@epa.gov]; Braverman, Carole [braverman.carole@epa.gov]; Harris, Kimberly [harris.kimberly@epa.gov]; Barrette, Michael [Barrette.Michael@epa.gov]; Lippert, Allison [lippert.allison@epa.gov]; Clark, Jacqueline [clark.jacqueline@epa.gov]; Zintek, Lawrence [zintek.lawrence@epa.gov]; Prendiville, Timothy [prendiville.timothy@epa.gov]; Maurice, Charles [maurice.charles@epa.gov]; Newman, Erin [newman.erin@epa.gov]; Seely, David [seely.david@epa.gov]; Cain, Alexis [cain.alexis@epa.gov]; Sieffert, Margaret [Sieffert.Margaret@epa.gov]; Moore, Tammy [moore.tammy@epa.gov]; Mangino, Mario [mangino.mario@epa.gov]; Twickler, Donna [twickler.donna@epa.gov]
Subject: R3 PFAS Visualization tool
Attachments: PFAS_ITAB_20171120.pptx
Location: Onsite: R5Metcalf-ConfRm-R1710A/R5-Metcalf-17th-Floor; Remote call-in # Ex. 6 Personal Privacy (PP)
Start: 11/21/2017 5:00:00 PM
End: 11/21/2017 6:00:00 PM
Show Time As: Busy

Required Attendees: Pruzinsky, Amanda; Lindstrom, Andrew; Strynar, Mark; R5LCD-ConfCallLine-CMB/Conference-Call-Line/R5-LCD
Optional Attendees: Martig, Anton (Tony); Klevs, Mardi; Som, Kushal; Haff, Janet; Niess, Claudia; Star, David; Braverman, Carole; Harris, Kimberly; Barrette, Michael; Lippert, Allison; Clark, Jacqueline; Zintek, Lawrence; Prendiville, Timothy; Maurice, Charles; Newman, Erin; Wilson, Jennifer; Seely, David; Cain, Alexis; Sieffert, Margaret; Moore, Tammy; Mangino, Mario; Twickler, Donna

Please see the attached for tomorrow's presentation and the below instructions on how to access the Qlik PFAS Tool:

There is a draft version of the PFAS Data and PFAS UCMR tools available in Qlik. It is in the "OECA_PFAS" stream. You must sign into Qlik at least once before you can be added to the group that has access. Please follow these instructions:

- (1) Click the link for EPA Qlik Ex. 6 Personal Privacy (PP)
 - (2) A pop up window should appear if single sign on isn't working correctly. Use your EPA LAN ID and password to sign in
 - (3) Once that is done email analytics@epa.gov and ask them to add you to the "OECA_PFAS" Qlik stream. Give them your LAN ID (**NOT** password, just the ID)
 - (4) Once you have access, when you sign into Qlik you will be able to see the stream "OECA_PFAS" on the left hand side of the screen. These tools are draft, changes will be made and the links will change, so it is suggested to not try saving the direct link to the app itself.
- Notes about the tools – These are draft applications, so some "sheets" and buttons are still in progress. It is suggested to NOT using the zipcode map as your only resource because if there was no geospatial location information, then it isn't included in the map. The map will usually have a warning label in the top left corner if that is the case.

Amanda, in Region 3, has developed a PFAS visualization tool using EPA and other agency datasets to help explore unknown PFAS sites nationally if anyone is interested in attending. I have reserved room **1710A** to hook up my computer and share screens.

→ [Join Skype Meeting](#)

This is an online meeting for Skype for Business, the professional meetings and communications app formerly known as Lync.

[Help](#)
